

## Finedon Schools Curriculum Map

**Key Stage 2**

Year Commencing: 2017 / 18

# Year 5 / 6

	AUTUMN TERM				SPRING TERM				SUMMER TERM			
	September	October	November	December	January	February	March	April	April	May	June	July
<b>Topic</b>	<b>Awesome Anatomy</b>		<b>Young Entrepreneurs</b>		<b>Space Race</b>		<b>Discover Dahl</b>		<b>Blitz</b>		<b>Terrific Tourism</b>	
<b>Wow Middle Finish</b>	Sketching / dissecting pigs organs Science Museum Organ Mobiles		Make iphone case in companies - ch buy all equipment Dragons Den Sell products - make a profit		Space camp day Space Centre Astrology day		Illustrator for the day Roahl Dahl Museum Share own books with Reception children		Evaccuee day Tea party		Sheringham	
<b>Literacy Genre</b>	Poetry Information and Explanation texts		Traditional Stories Biography Instructions		Jouranlistic writing Short stories		Biography and autobiography Authors and texts		Fiction		Information leaflets / brochures on Norfolk. Adverts	
<b>Literacy Texts</b>	Non-fiction Cloud Busting Non - fiction		Pinocchio - Micheal Morpurgo		Non fiction Space texts		Boy Danny the Champion of the World		Goodnight Mister Tom		Wind in the Willows	
<b>Literacy Outcome</b>	Poetry - haiku, shape, couplets and limericks Non fiction organ mobile		Hamley's - information leaflet Additional chapter for Pinocchio Biography		Newspaper report - moon landing conspiracy theory		Persuasive advert Next chapter of story Science investigation report		Character study		Tourism brochure on Sheringham	
<b>Maths Links</b>	Time durations - pulse rate		Money - budgets Measures - making products		Ratio - scaling down planet sizes				Rationing - old money vs new. Currency		Budget setting - cost a holiday	
<b>Science PoGs</b>	<b>Year 5&amp; 6: Animals including humans</b> Understand the different working systems within the body. Understand the effects of alcohol and drugs. Nutrition - the way nutrients are transported		<b>Year 6: Electricity - circuits</b> Revise simple circuits Vary and compare components within a circuit including buzzers, bulbs and switches Use diagrams and symbols to represent circuits  Light up Stocking		<b>Year 5: Earth and Space</b> Movement of Earth and other planets in solar system Movement of and phases of the moon Understand day and night		<b>Year 5: Properties and changes of materials</b> Solids, liquids and gases Materials dissolving to form a solution Link to George's Marvellous Medicine					
<b>Science Investigation</b>	Effects of exercise on pulse rate How does water travels around body? How do muscles work?		Investigate brightness of bulbs and volume of buzzers in relation to voltage of the cell used.		Science based topic so no investigation to be investigated. Content will be learnt through enquiry.		Which materials will dissolve into a liquid to form a solution? Which materials have a reversible change? Which materials have an irreversible change?		Which pathway does light follow? Which materials reflects / refracts light?			

<b>Geography PoGs</b>		<b>Locational Knowledge:</b> - locate the world's countries, using maps to focus on Europe and North and South America. Which countries make toys? Locate the countries of major toy manufacturers.		<b>Skills and fieldwork:</b> locate Finedon and Gt Missendon. Draw maps / sketches of Finedon to show personal landmarks.		<b>Place knowledge:</b> understand geographical similarities and differences through the study of human geog of a region of the UK. Human: types of settlement and land use, economic activity including trade links
<b>History PoGs</b>					<b>Aspect / theme in British history to extend knowledge beyond 1066 - WWII</b>	
<b>Art / DT</b>	Diagrams of the human body - organ mobile	Design and make a stocking and maze game	Paper mache solyar system	Sketches of Roald Dahl and the Gipsy Caravan Make a book cover from felt.	Sillouette of London - explosive background	Great artists - those who painted seaside images
<b>Computing</b>	E-Safety Research	Blogging		iWeb		
<b>PE - Indoor</b>	Gymnastics	Dance	Y6- dance Y5 - swimming	Y6 - dance Y5 - swimming	Gymnastics	Athletics
<b>PE - Outdoor</b>	Hockey	Netball	Tennis	Hockey / Neball	Tennis / golf	Rounders
<b>RE</b>	<b>Stories of Faith</b> What can we learn from stories shared by Christians, Jews and Muslims?		<b>Hinduism</b> What can we learn from some aspects of the Hindu religion?		<b>Words of Wisdom</b> What can we learn from reflecting on Christian, Sikh and Muslim wisdom?	<b>The Journey of Life</b> Rites of passage
<b>PSHCE</b>	New beginnings	Getting on and falling out	Good to be me	Going for goals	Relationships	Changes
<b>Special Events</b>	Science museum		Space Centre	Roald Dahl museum		Sheringham Y6 production
<b>Parental Involvment</b>		Seeing is believing Learning Review meetings Christmas markets		Seeing is believing Star gazing		